SCIENCE

NEW SERIES. VOLUME XCIX

L. Lingto of Tay or The Swanzon Courtney Court and Louising Louising and

ANCASTES, PERNSYLVANIA, MARCH SECOND SECOND

JANUARY-JUNE, 1944

LANCASTER, PA.
THE SCIENCE PRESS
1944

SCIENCE

NEW SEIGLES, VOLUME YOLK

AD

Ae

AL AL I AL

AL AL AL

An An An An

An

Ap AP

As Atl Au

Au

THE SCIENCE PRESS PRINTING COMPANY LANCASTER, PENNSYLVANIA

ANUARY-HUNE, TOLL

S.V.

LANCASTER INA.
THE SCIENCE PRESS

1944

CONTENTS AND INDEX

SCHENCE

NEW SERIES. VOL. XCIX—JANUARY TO JUNE, 1944

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Academies: Arts and Sciences, American, 54, 339, 402; Sciences, Washington, 96; U.S.S.R., Exhibit of, 194, History and Activities, F. E. Brasch, 437; Pennsylvania, 257; Virginia, 315, 422; Kentucky, 422; National, 444; Hawaiian, 485; Kansas, J. C. Frazier, 516; American, Tropical Medicine, W. A. SAWYER and E. C. FAUST, 323; Sciences, Arts and Letters, Wiscon-

ACHILLES, P. S., James McKeen Cattell and the Psycho-

logical Corporation, 161

Acids: Ascorbic, in Grapefruit, W. W. Jones, et al., 103; Losses in Mincing Fresh Vegetables, C. M. McCAY, et al., 454; Muscle, Adenylic, H. M. KALCKAR, 131; Amino, for Growth of the Rat, V. E. KINSEY and W. M. Grant, 303; Tannie, P. Handler and R. D. Baker, 393; and Inositol, J. M. R. BEVERIDGE, 539

ACREE, F., JR., et al., Amorpha Fruticosa and Rotenone,

ADRIAN, E. D., Brain Mechanism, 353 Aeronautical Science, British School of, 31; Institute of, Awards, 75

Aerosol, Plant Growth, C. L. Hamner, et al., 85; Germicidal, L. D. Goodhue and E. R. McGovran, 511 Age, Change and Adapted Life, W. DE B. MacNider, 415

Age, Change and Adapted Life, W. DE B. MACNIDER, 415
Agriculture: at the Hebrew University, 31; Research in
the War and After, E. C. Auchter, 169, 190; Food
Division of the American Chemical Society, 236; of the
Corn Belt, H. K. Wilson, 499; in Great Britain, 507
Alexander, E. P., Instigator of Weather Bureau, 261
Alexander, G., Introductory Courses in Biology, 78
Alexander-Jackson, E., Non-Acid-Fast Tubercle Bacil-

ALLARD, H. A., Length of Day as Affecting Plants, 263 ALLEN, F., Apparent Time Acceleration with Age, 37; Newton on Heat as a Mode of Motion, 299

ALLEN, H. B., Medal Day at the Franklin Institute, 367
ALLEN, L., Contact Lens for Study of Eye, 186
Amebiasis, Conceptions of, E. C. FAUST, 45, 69
American Association for the Advancement of Science: Address of the President, A. H. COMPTON, 23; President, Anton Julius Carlson, R. W. Gerard and A. C. Ivv, 51; Chemistry Research Conferences, 75; Address, Food Preservation, W. R. WOOLRICH, 107; Officers, 120; Executive Committee, 141; Resolutions on the Death of James McKeen Cattell, 159; Cleveland Meeting, F. R. MONTEN, 287 Moulton, 227

Ammonia, Determination of, A. CANZANELLI, et al., 414

Anaerobic Culture Tubes, A. Leviton, 455
Animals, Laboratory, Tidal Air of, The Personnel of
U. S. NAVY MEDICAL RESEARCH UNIT No. 1, 542 Anthropology, American, Contributions of James Mc-

Keen Cattell, C. WISSLER, 232; and Interracial Understanding, H. L. SHAPIRO, 373

Antibodies, Denatured, Serological Activity, G. G. WRIGHT and L. PAULING, 198

Apparatus, Lyophil, D. H. CAMPBELL and D. PRESSMAN, 285; Company, Harvard, W. T. Porter, 471

Appleby, A., Opening Lyophile Tubes, 64

Arctic, North American, 423

Argentine Citizens Declaration, Physics of all 166.

Argentine Citizens Declaration, PHILIP BARD, et al., 166;

K. F. MATHER and H. GRUNDFEST, 176 Arterial Pressure Measurements, J. M. CRISMON, 456

ASDELL, S. A., Intersexual Goats, 124
Atlas of World, Soviet, 314
Auchter, E. C., Agricultural Research in the War and
After, 169, 190
Augustine, D. L., et al., Penicillin Sodium, 19
Avietion Revolutor Institute of 120

Aviation Psychology, Institute of, 139 "Avidin" and Lysozyme, K. MEYER, 391; W. L. LAU-RENCE, 392

Awards, Prizes and Medals: Institute of Aeronautical Sciences, 75; Willard Gibbs Medal, 166; Institute of Mining and Metallurgical Engineers, 176; Richard Pearson Strong, 177; British Geological Society, 195; Society of Civil Engineers, S. Wilmot, 292; Franklin Institute, 316, H. B. Allen, 367; National Academy, Charles L. Mayer, 339; Vaughan Research, in Horticulture, 422; in Sciences, Columbia University, 487

BAKER, G. E., Penicillium Notatum Westling, 436 BARTLETT, J. C., Jr., Sunspot Penumbrae, 180 Bean Starch, Digestive Availability, D. E. BOWMAN, 280 BENFORD, F., Apparent Time Acceleration with Age, 37 BERGNER, A. D., Guayule Plants, 224

BERL, E., Production of Oil from Plant Material, 309 BEVERIDGE, J. M. R., Action of Inositol, 539

Biological: Laboratory, Marine, and Frank R. Lillie, C. E. McClung, et al., 11; Cold Spring Harbor, R. C.

MURPHY, 395; Bermuda, 33

Biology: Soviet, L. C. DUNN, 65; K. SAX, 298; Introductory Courses in, G. ALEXANDER, 78; General, C. A. SHULL, 199; L. J. MILNE, 471; Experimental, Worcester Foundation for, 259; Institute of, and Experimental Medicine at Buenos Aires, 360; A Science?, L. H. TAYLOR, 364; Basic, M. B. VISSCHER, 383; of Man, L. R. DICE, 457

Biotin and Desthiobiotin, K. DITTMER, et al., 203

BITTNÉR, J. J., et al., Mammary Cancer, 83
Blackberries, White, W. A. MURRILL, 513
BLAKESLEE, A. F., and S. SATINA, Datura Hybrids and Malt Media, 331
BLATTNER, R. J., et al., Virus from Kaposi's Varicelliform Fruntica, 432

form Eruption, 432

Blood Substitutes, W. Locke, 475; Types, Rh, A. S. WIENER, 532

Bones, Long, Torsion Angle, V. E. KRAHI, 498 Botanical: Meeting in Chicago, 33; Club, Torrey, 54; Garden, New York, 120; Brooklyn, 275 BOWMAN, D. E., Digestive Availability of Bean Starch, 280

Brain Mechanism, E. D. ADRIAN, 353

Brasch, F. E., History and Activities of the U.S.S.R. Academy of Sciences, 437
BROWNE, C. A., A Last Word on "Starring," 221
BRUES, C. T., Generic Name of the Sand Fly, 427
BURK, D., and R. G. MEADER, Conference on Cancer, 528

CALKINS, F. C., Editorial Changes in Scientific Papers,

CAMPBELL, D. H., and D. PRESSMAN, Lyophil Apparatus,

Canada, National Research Council, 95

Cancer, Mammary, J. J. BITTNER, et al., 83; Gibson

Island Conferences, 528
CANZANELLI, A., et al., Determination of Ammonia, 414
Carcinogenesis, Calcium in, C. CARRUTHERS and V. SUNT-ZEFF, 245

Carcinoma, Mammary, in Mice, L. LOEB, et al., 230

CARLSON, A. J., James McKeen Cattell's Service to Science, 158

CARRUTHERS, C., and V. SUNTZEFF, Calcium in Carcinogenesis, 245

CARTER, H. E., et al., Clavacin and Patulin, 16

Cattell, James McKeen: In Memoriam, 151; Organizer of American Science, E. G. Conklin, 151; Contributions to Psychology and Education, E. L. THORNDIKE, 154; As I Knew Him in the American Association for the Advancement of Science, B. E. LIVINGSTON, 155; Service to Science, A. J. CARLSON, 158; Resolutions of the Executive Committee of the American Association for the Advancement of Science, 159; Personal Characteristics, R. S. Woodworth, 160; Psychological Corporation, P. S. Achilles, 161; Science Service, W. Davis, 162; In Memoriam, L. O. Howard, 163; Leader in Science, G. H. Parker, 163; Humanitarian—A Reminiscence, H. N. Russell, 164; Courageous Leader, W. F. G. SWANN, 164; Contributions to Anthropology, C. WISSLER, 232

Cellulose and Glucosides in Cuprammonium Hydroxide Solution, R. E. REEVES, 148

Ceremonies, Twilight, of Horseflies and Birds, W. CRAIG,

CHANDRASEKHAR, S., Time-Scale of the Universe, 133 CHAPMAN, A., et al., Respiratory Metabolism, 329 CHARGAFF, E., and A. BENDICH, Macromolecular Tissue Lipoproteins, 147

Chemical: Society, American, Cleveland meeting, 74; National, Exposition, 421 Chemistry: Research Conferences, 75; Blood, Use of Rhodium in, J. L. Howe, 262; Teachers, Association of New England, 379; Physical, Research in Russia, J. G. TOLPIN, 535

Chlorellin, From the University of California and The CARNEGIE INSTITUTION, 351

Cholinesterase, B. MENDEL and H. RUDNEY, 37

Cinematographic Equipment, 528 Clavacin and Patulin, H. E. CARTER, et al., 16

CLEMENCE, G. M., and P. HERGET, Editorial Changes in Scientific Papers, 241

Coenzyme I and Cocarboxylase, W. M. Govier, 475 Cold, "Common," E. B. Wilson and J. Worcester, 468 Color Standardization of, Munsell, Foundation, 444 COMPTON, A. H., Science and the New World, 23

CONANT, J. B., Advancement of Learning After War, 87 CONKLIN, E. G., James McKeen Cattell, Organizer of American Science, 151; The Doctor's Dilemma, 187 Corn Germ, H. H. MITCHELL and J. R. BEADLES, 129

CORNMAN, I., Survival of Normal Cells in Penicillin Solutions, 247

Crab, Blue, Fungus Infection of Eggs, M. D. SANDOZ, et al., 124 Craig, W., Twilight Ceremonies of Horseflies and Birds,

125

CRISMON, J. M., Arterial Pressure Measurements, 456 Cuttings, Rooting, M. P. MAULDIN, 145

DANSEREAU, P., Interpenetrating Climaxes, Quebec, 426 Davenport, Charles Benedict, In Memory, 195 DAVIS, W., James McKeen Cattell and Science Service,

DAY, H. G., Dental Caries and Saliva, 450

Dental Caries and Saliva, N. C. TURNER and E. M. CRANE,

262; H. G. DAY, 450
Desthiobiotin and Biotin, K. DITTMER, et al., 203; Anti-Biotin Effect, V. G. LILLY and L. H. LEONIAN, 205

DICE, L. R., Biology of Man, 457 Diet and Disease in the Bantu, G. GILBERT and J. GILL-MAN, 398

Diminishing Returns, Law of, J. STEBBINS, 267

DITTMER, K., et al., Desthiobitin and Biotin, 203 Doctorates in Science, E. A. HENRY, 431

Doctor's Dilemma, E. G. CONKLIN, 187
DORSEY, M. J., Mendel's Paper in America, 199
DOUNCE, A. L., Isolated Cell Nuclei of Rat Liver, 512

DUFFY, C. E., Encephalitis and Encephalomelitis Virus, 517

DUNN, L. C., Soviet Biology, 65 DU NOÜY, P. L., Apparent Time Acceleration with Age, 38; Evaporation of Water, 365

EDGERTON, H. A., and S. H. BRITT, Annual Science Talent

Edison, A. O., Editorial Changes in Scientific Papers, 241 EINSET, J., Tetraploid and Two Triploid Apple Seedlings,

the Advancement of Science, 159; Personal Cha

ELDER, A. L., Penicillin Production, 119
Electrode Holder, Multiple, W. H. WALLER, 226

Electro-encephalographic Recording, G. A. ULETT and F. B. CLAUSSEN, 85

ELLINGER, T. U. H., Mendel's Experiments on Fertilization, 384

Encephalitis, Fatal, in Man, R. RANDALL, 225
Encephalomyelitis Virus, Equine, V. Kubes, 41
Engineers: Electrical, American Institute, Officers, H. H.
Henline, 217; Foreign, Training, 293; American Society of Mechanical, Pittsburgh Meeting, 508
Explorations, Russian, H. Wilkins, 67
Exposition: National Chemical, 421

FAUST, E. C., Conceptions of Amebiasis, 45, 69 Fellowships: Guggenheim, 1944, 301; Infantile Paralysis,

Fertilization, Mendel's Experiment, T. U. H. ELLINGER, 384

Filariasis in the Cotton Rat, J. T. CULBERTSON and H. M. Rose, 245

Fisheries, Great Lakes, 10; Survey, 175
Fishery Depletion, A. G. HUNTSMAN, 534
FLAGG, P. J., Resuscitation Apparatus, 469
Flowmeter, H. M. LEMON and H. WISE, 43

Fluorescent Substance Fa, V. A. NAJJAR and V. WHITE,

Food: Preservation, W. R. WOOLRICH, 107; Technologists, Institute, Conference of the, 140; Chicago Convention,

FORBES, E. B., and R. W. SWIFT, Protein, Carbohydrate and Fat, 476
Foregger, R., Resuscitation Apparatus, 470

Forestry Association, Survey, 53

Foundations: Stevens Research, 95; Ella Sach Plotz, 119; Refrigeration Research, 139; Rockefeller, 235, 315; Worcester, Experimental Biology, 259; Infantile Paralysis, 292, 528; Grants, 508; Nutrition, 293; Munsell, for Color Standardization, 444

FRAZIER, J. C., Kansas Academy of Science, 516
FRIEDEWALD, W. F., Influenza Virus Vaccines, 453
FROMM, F., and I. M. VIDAL, Bermuda and Crowfoot
Grass, 478

Fructosan, W. L. McRARY and H. P. TRAUB, 435

Fumigacin and Clavacin, Antibacterial Activity, S. A. WARSMAN, 220 Fungus Infections, 95

"Genotypes", F. W. PENNELL, 320

Geological Society of Minnesota, 402

Geologists, Mortality Among, W. H. Hobbs, 428

Geosynclines, M. KAY, 461
GERARD, R. W., and A. C. Ivy, Anton Julius Carlson
President, American Association for the Advancement of Science, 51

GILBERT, C., and J. GILLMAN, Diet and Disease, 398 Goats, Intersexual, S. A. ASDELL, 124

GOEBEL, W. F., et al., Type V Shigella Paradysenteriae

Gonococcus, Cultivation, J. P. Welton, et al., 372 GOODHUE, L. D., and E. R. McGOVRAN, Germicidal Aero sols, 511

GORDON, A. S., et al., Thiourea and Atmospheric Pressure

GOVIER, W. M., Coenzyme I and Cocarboxylase, 475 Grants: American Medical Association, Research, 11; In Aid, American Academy of Arts and Sciences, 54 339; Westinghouse, Research, to Purdue University, 217; Rockefeller Foundation, 315; National Infantile Paralysis Foundation, 508

Grass, Bermuda and Crowfoot, F. FROMM and I. M. VIDAL 478

Grassland Studies, G. N. Wolcott, 449

Graves' Disease, M. H. SLOAN and E. SHORR, 305
Great Britain: Royal Society, Presidential Address, 9:
Delhi Meeting, 94; New Fellows, 293; School of
Aeronautical Science, 31; New Year Honors, 118; Polish Faculty of Medicine at Edinburgh University, 138; Greenwich Royal Observatory, 165; Scientific ReS AND

T and

rtiliza-

H. H. an So-

ralysis,

LINGER,

H. M.

WHITE,

logists,

vention,

hydrate

Plotz er, 235, nfantile

; Mun-

rowfoot

, S. A.

Carlson,

ncement

enteriae

al Aero Pressure,

75

reh, 11;

nces, 54,

niversity Infantile

I. VIDAL

dress, 9: chool of

rs, 118; niversity,

ntific Re-

18

search and Industry, 194, 463; British Geological Society, 195; Agriculture, 507; Industrial Research Committee, 527

GRIFFITHS, W. J., Jr., Rats and Audiogenic Seizure, 62
GRIGGS, R. F., Paper Shortage, 428
Growth, and Chocolate Milk, G. W. NEWELL and C. A.
ELVEHJEM, 411; Equations, M. F. Morales, 490
Guayule Plants, A. D. BERGNER, 224 Guthrie Lecture, 486

HAMNER, C. L., et al., Aerosol and Plant Growth, 85
HAMOR, W. A., Wartime Investigations at Mellon Institute, 389, 409

HANDLER, P., and R. D. BAKER, Tannic Acid, 393
HANSEN, H. N., and W. C. SNYDER, Penicillium Notatum

and Penicillin Production, 264
Hardness Measurements, R. D. Rusk, 405 HARVEY, E. N., Railroad Worm Lights, 283
HAWKINS, L. A., Science Mobilization Bill, 38
HELLER, C. G., Perfusion of Rat Livers, 145
HENLINE, H. H., American Institute of Electrical Engineers, Officers, 217

HENRY, E. A., Doctorates in Science, 431
HOARE, C. A., Transliteration of Russian Names, 321
HOBBS, W. H., New Volcanoes and Mountain Range, 287;
Mortality Among Geologists, 428
HOLLAENDER, A., et al., Air Borne Microorganisms, 130
Hormone, Growth, Pituitary, C. H. Li and H. M. Evans,

"Horse Serum," a Compound Word, C. A. WEATHERBY,

Horwitt, M. K., Filament from Tissue Constituents in Vitro, 281

HOWARD, L. O., James McKeen Cattell: In Memoriam, 163 HOWE, J. L., Use of Rhodium in Blood Chemistry, 262 HUNTSMAN, A. G., Fishery Depletion, 534 HUTCHINGS, B. L., et al., A New Lactobacillus Casei Fac-

tor, 370
Hybrids, Datura and Malt Media, A. F. BLAKESLEE and S. SATINA, 331

Industrial, Research Committee of British Industries, 527

Infantile Paralysis, National Foundation, 292, Grants, 508, Fellowships, 528
Infantile Paralysis, 528
Infantile Paralysis, 528
Infantile Personner
of U. S. NAVY Medical Research Unit No. 1, 520
Insatisful Action of L. M. P. Pryspinger, 520 Inositol, Action of, J. M. R. BEVERIDGE, 539

Ivy, A. C., et al., Pancreozymin in Duodenal Mucosa, 350

Japan, Map of, National Geographical Society, 314
Jewett, F. B., Promise of Technology, 1
Jones, W. W., et al., Ascorbic Acid in Grapefruit, 103
Joslyn, D. A., Penicillin Assay, 21
Joule Again, J. O. Thompson, 145
Jungeblut, C. W., Theiler's Virus of Mouse Encephalomyelitis 434

myelitis, 434

KABAT, H., Changes in Brain in Poliomyelitis, 63
KALCKAR, H. M., Muscle Adenylic Acid, 131
KAPLAN, O. J., Centralization of Personal Records, 59 KAROW, E. O., and J. W. FOSTER, Gymnoascus and Penicillium, 265

KAY, M., Geosynclines, 461 Kidd, J. G., Suppression of the Brown-Pearce Tumor, 348

Kilgore Bill, L. H. TAYLOR, 181
KINSEY, V. E., and W. M. GRANT, Amino Acids for
Growth of the Rat, 303

Kirby, W. M. M., Potent Penicillin Inactivator, 452 KLÜVER, H., Porphyrins in the Nervous System, 482
KOSOLAPOFF, G. M., Russian Names, 491
KRAHL, V. E., Torsion Angle in Long Bones, 498
KROP, S., and W. MODELL, Drop Recording System, 544

KUBES, V., Equine Encephalomyelitis Virus, 41 KUNSTADTER, R. H., Pertussis Serum, 181

Laboratories: Marine Biological, and Frank R. Lillie, C.

E. McClung, et al., 11; Government Testing, in South Africa, 338; at Cold Spring Harbor, R. C. Murphy, 395 Lactobacillus Casei Factor, B. L. Hutchings, et al., 370 Language, Origin, R. A. S. PAGET, 14

Language, Origin, R. A. S. FAGET, 14
Latin America, Books, 464
LAURENCE, W. L., "Avidin" and Eggwhite Lysozyme, 392
LAWRENCE, C. A., Action of Clarase on Penicillin, 15
LAWTHERS, R. J., Editorial Changes in Scientific Papers,

LAZAROW, A., Pipette Holder, 520
Learning, Advancement of, After War, J. B. CONANT, 87
Lecturer, Guthrie, 486
LEE, R., Vitamer or Isotel or Both?, 58

Lemon, H. M., and H. Wise, Flowmeter, 43
Lens, Contact, for Study of Eye, L. Allen, 186
Leukemia in Rats, J. B. Murphy and E. Sturm, 303
Leviton, A., Anaerobic Culture Tubes, 455

LI, C. H., and H. M. EVANS, Pituitary Growth Hormone,

Lillie, Frank R. and the Marine Biological Laboratory, C. E. McClung, et al., 11
LILLY, V. G., and L. H. LEONIAN, The Anti-Biotin Effect

of Desthiobiotin, 205

Lipoproteins, Macromolecular Tissue, E. CHARGAFF and A. BENDICH, 147

Litmus, New Indicators to Replace, J. A. Ulrich, 352 Liu, C. L., Dissemination of Scientific Knowledge, 492 LIVINGSTON, B. E., James McKeen Cattell-As I Knew Him in the American Association for the Advancement of Science, 155

LOCKE, W., Blood Substitutes, 475

LOER, W., Blood Substitutes, 475

LOER, L., et al., Mammary Carcinoma in Mice, 230

Longevity of the Eminent, C. A. Mills, 345

Luippold, G. F., Antityphoid Activity of Vi Antigen, 479

Lypophile, Tubes, Method of Opening, A. Appleby, 64;

Apparatus, D. H. Campbell and D. Pressman, 285

McCay, C. M., et al., Ascorbic Acid Losses in Mineing Fresh Vegetables, 454 McClelland, E. H., Editorial Changes in Scientific

Papers, 60

McClung, C. E., et al., Marine Biological Laboratory and Frank R. Lillie, 11

MACNIDER, W. DE B., Age, Change and Adapted Life, 415 McRary, W. L., and H. P. Traub, Fructosan, 435

Malaria, I. A. Mirsky, et al., 20
Malkiel, S., Editorial Changes in Scientific Papers, 240
Man, Giant, Early, F. Weidenreich, 479
Martin, D., et al., Electron Microscope and Radiothorium,

Mathematical Tables of Foreign Origin, H. H. SARGEANT,

MATHER, K. F., and H. GRUNDFEST, Argentine Citizens Declaration, 176 MAULDIN, M. P., Rooting Cuttings, 145

Medical: Education, 54; Research and the Commonwealth Fund, 55; American, Association, Chicago Meeting, 379 Medicine: Physical, 10; Polish Faculty at Edinburgh University, 138; Industrial, Hygiene and Nursing, 236; Experimental, and Biology, Institute of, at Buenos Aires, 360; Tropical, American Academy, W. A. Saw-YER and E. C. FAUST, 323; P. M. OTERO, 473; Influenza Red Cell Agglutination Test, THE PERSONNEL OF

U. S. NAVY MEDICAL RESEARCH UNIT No. 1, 520 MEHL, J. W., Muscle Adenosinetriphosphatase, 518
Mellon Institute, Wartime Investigations, W. A. HAMOR, 389, 409

Memorial to Frank Leverett, S. G. BERGQUIST, 312 MENDEL, B., and RUDNEY, H., Cholinesterase, 37

Mendel's Paper in American Libraries, M. J. Dorsey, 199 Mercury in Drain Pipes, S. C. RITTENBERG, 80 Metabolism, Respiratory, Measurement, A. CHAPMAN, et

Metallurgy at the University of São Paulo, 140 MEYER, K., Lysozyme and Avidin, 391 MICKELSON, O., et al., Double Distilled Water, 149

Microanalysis, Electrons for, V. K. ZWORYKIN, 334 Microorganisms, Air Borne, A. HOLLAENDER, et al., 130 MIDDLEKAUFF, W. W., Mounts of Mosquito Larvae, 206 MILLER, G. A., Starring in "American Men of Science,"

MILLS, C. A., Longevity of the Eminent, 345 MILNE, L. J., General Biology, 471 MIRSKY, I. A., et al., Malaria, 20

MITCHELL, H. H., and J. R. BEADLES, Corn Germ, 129 Mobilization Bill, Science, L. A. HAWKINS, 38 Mold Culture, V. H. WALLINGFORD, et al., 266

MOMENT, G. B., Quieting Paramecium, 544
MORALES, M. F., Equations of Growth, 490
MOREY, R. H., Education in Science Museums, 535 Mosquito Larvae, Mounts, W. W. MIDDLEKAUFF, 206 MOULTON, F. R., Cleveland Meeting of the American Asso-

ciation for the Advancement of Science, 227 MURPHY, J. B., and E. STURM, Leukemia in Rats, 303 MURPHY, R. C., Biological Laboratory at Cold Spring

Harbor, 395

MURRILL, W. A., White Blackberries, 513
Muscle: Adenosinetriphosphatase, J. W. Mehl, 518; Adenylie Acid, H. M. KALCKAR, 131

Museum: Chicago Natural History, 32; National, U. S., 378; New York State, Bird Collection, D. STONER, 379; American, of Natural History, Archeology, 443; Science, Education in, R. H. Morey, 535 Myasthenia Gravis, H. C. Stoerk and E. Morpeth, 496

NAJJAR, V. A., and V. WHITE, Fluorescent Substance F2,

NASSAU, J. J., 24-inch Objective Prism, Warner and

Swasey Observatory, 280
National: Foundation for Infantile Paralysis, Grants, 292, 508, Fellowships, 528; Chemical Exposition, 421; Academy of Sciences, Election, 444; Commission of Scientific Teaching, 507; Council for Stream Improve-

ment, 508 NAVY, U. S., PERSONNEL OF MEDICAL RESEARCH UNIT NO. 1, Influenza Red Cell Agglutination Test, 520; and M. KLEIBER, Tidal Air of Laboratory Animals, 542

Nebulae, Spiral Rotation, V. M. SLIPHER, 144
Neoplastic Disease, C. P. RHOADS, et al., 494
Nervous System, Porphyrins in, H. KLÜVER, 482 NEWELL, G. W., and C. A. ELVEHJEM, Growth and Chocolate Milk, 411

Newton on Heat as a Mode of Motion, F. ALLEN, 299 Nutrition, H. A. MATTILL, 521; Foundation, 293 NUTTING, G. C., et al., Fibrous Proteins, 328

Obituaries: Beasley, James Otis, P. C. MANGELSDORF, 399; Broughton, Levin Bowland, 73; Buehler, Henry Andrew, E. L. CLARK, 525; Bullowa, Jesse G. M., J. ALEXANDER, 462; Bumpus, Hermon Carey, A. D. MEAD, 28; Chittenden, Russell Henry, G. R. Cowgill, 116; Davenport, Charles Benedict, O. Riddle, 441; Dunnington, Francis Perry, J. H. Yoe, 357; Fairchild, Herman LeRoy, C. P. Berkey, 271; Felt, Ephraim Porter, H. B. Weiss, 52; Fiske, Thomas Scott, E. Kasner, 484; Grave, Caswell, S. O. Mast, 174; Hancock, Harris, L. Brand, 505; Hatcher, Robert Anthony, T. Koppanyi, 420; Jastrow, Joseph, V. A. C. Henmon, 193; Juday, Chancey, A. S. Pearse, 506; Lutz, Frank Eugene, A. E. EMERSON, 233; MacCallum, George, S. FLEXNER, 290; Mathews, Edward Bennet, J. T. SINGEWALD, JR., 213; Newell, Wilmon, H. Mowry, 377; Palmer, Leroy Sheldon, C. Kennedy, 442; Raiford, L. Charles, G. GLOCK-LER, 72; Ritter, William Emerson, F. B. SUMNER, 335; Stewart, Oscar Milton, H. M. REESE, 526; Ulrich, Edward Oscar, P. E. RAYMOND, 256

Oil, Production from Plant Material, E. BERL, 309 Optical Society of America, 120 OTERO, P. M., Tropical Medicine, 473

PAGET, R. A. S., Origin of Language, 14 p-Aminobenzoic Acid and pH, O. Wyss, et al., 18

Pancreozymin in Duodenal Mucosa, A. C. Ivy, et al., 350 Paper Shortage, R. F. GRIGGS, 428

Paralysis, Infantile, National Foundation, 292, 508

Paramecium, Quieting, G. B. Moment, 544
Parasitic, Diseases, W. H. Wright, 207; Worms, Ova,
Slides of, H. L. RATCLIFFE, 394

PARKER, G. H., James McKeen Cattell as a Leader in Science, 163

Pea, Poisonous, Contaminate, C. W. WALLER, 80 Penicillin: Action of Clarase, C. A. LAWRENCE, 15; A. R. STANLEY, 59; Sodium, Effect of, D. L. AUGUSTINE, et al., 19; Assay, D. A. Joslyn, 21; Production, A. L. Elder, 119; H. N. Hansen and W. C. Snyder, 264; Determination of, M. B. Sherwood, et al., 247; Solutions, I. Cornman, 247; and Gymnoascus, E. O. Karow, and J. W. Foster, 265; Notatum, H. D. Zook, et al., 227; G. F. Payer, 265; Inputions W. M. M. Kirok, and J. W. Foster, 265; Notatum, H. D. Zook, et al., 427; G. E. BAKER, 436; Inactivator, W. M. M. KIRBY,

Pennell, F. W., "Genotypes," 320 Personal Records, Centralization, O. J. KAPLAN, 59 Petrunkevitch, Alexander, In Honor of, 380 Physical, Sciences, Research, H. S. TAYLOR, 249; Society,

American, 401 Phytopathological Society, American, 275 Pipette Holder, A. LAZAROW, 520 Plant Material, Production of Oil, E. Berl, 309 Plants, Distribution and Length of Day, H. A. ALLARD,

Plastic Surgery at the University of Oxford, 73 Poliomyelitis, Changes in Brain, H. KABAT, 63 PORTER, W. T., Harvard Apparatus Company, 471 POTTER, T. S., Prevention of Tuberculosis, 406 Prism, 24-inch, Warner and Swasey Observatory, J. J. NASSAU, 280

Protein, Carbohydrate and Fat, E. B. Forbes and R. W. Swift, 476; Fibrous, G. C. Nutting, et al., 328
Psychological Organizations, Affiliation of, 74

Quebec, Interpenetrating Climaxes, P. Dansereau, 426

Radiothorium and Electron Microscopy, D. MARTIN, et al.,

RANDALL, R., Fatal Encephalitis in Man, 225
RAPP, W. F., Jr., Generic Name of Sand Fly, 345
Ratcliffe, H. L., Slides of Ova of Parasitic Worms, 394
Rats: and Audiogenic Seizures, W. J. Griffiths, Jr., 62;
Livers, Perfusion of, C. G. Heller, 145; Amino Acids
for Growth, V. E. Kinsey and W. M. Grant, 303;
Leukemia in, J. B. Murphy and E. Sturm, 303; Liver,
Isolated Cell Nuclei of, A. L. Dounce, 512
Rawlins, T. E., Tobacco Mosaic Virus Particles, 447
Recording Drop System, S. Krop and W. Modell, 544
Reeves, R. E., Cellulose, Glucosides in Cuprammonium,
Hydroxide Solution, 148

Hydroxide Solution, 148 Reflexes, Labyrinthine and Tonic Neck, H. S. Wells, 36 Refrigeration Research Foundation, 139

Resuscitation Apparatus, Council on Physical Therapy of the American Medical Association, 343; P. J. Flagg, 469; R. Foregger, 470

Se Se Se

SH Sh

SH

SLO

Soc Soc

D

G

pa

Research: and the War in Russia, J. C. Tolpin, 7; Medical Grants for, 11; Bermuda Biological Station, 33; Medical, and The Commonwealth Fund, 55; Confer-Medical, and The Commonwealth Fund, 55; Conferences at Gibson Island, 75; National Council of Canada, 95; Foundation, Stevens, 95; Refrigeration, 139; Agricultural, in the War and After, E. C. Auchter, 169, 190; and Industry in Great Britain, 194; in Mechanics at Brown University, 215; Grant, Westinghouse, to Purdue University, 217; Institute, Alabama, 235; Physical Sciences, H. S. Taylor, 249; Rockefeller Grants in Europe, 315; National Council for India, 358, 401; Scientific, in Great Britain, 463; Institute, Industrial 464; Committee of British Industries, 527; Industrial, 464; Committee of British Industries, 527;

Physical Chemistry, in Russia, J. C. Tolpin, 535 Reviews: 16, 18, 39, 40, 60, 81, 101, 102, 127, 128, 146, 182, 200, 223, 241, 243, 263, 282, 283, 299, 301, 321, 322, 346, 347, 366, 386, 408, 430, 431, 450, 451, 472, 493, 494, 514, 515, 537, 538, 539

ND

350

)va,

in

A.

INE, . L. 264; solu-ROW

al.,

RBY,

eiety,

LARD,

J. J.

R. W.

, 426

et al.,

394

R., 62; Acids

, 303; Liver,

447 544

onium,

LLS, 36

THER-

343; P.

; Medon, 33;

Confer-

of Can-n, 139;

UCHTER, 194; in

Vesting-

labama

ekefeller

r India,

nstitute, es, 527;

28, 146, 01, 321, 51, 472,

RHOADS, C. P., et al., Neoplastic Disease, 494 Rhodium, Use in Blood Chemistry, J. L. Howe, 262 RICHMOND, K. C., Training in Scientific Method, 385 RICK, C. M., Male-Sterile Mutant in the Tomato, 543 RITTENBERG, S. C., Mercury in Drain Pipes, 80 ROBINSON, H. J., et al., Toxicity and Activity of Streptothricin, 540

Rotenone and Amorpha Fruticosa, F. ACREE, Jr., et al.,

Royal Observatory, Greenwich, 165
Royal Society, Delhi Meeting, 94; New Fellows, 293
Rubbing Surfaces and Iron Oxide, W. A. Webb, 369
Rusk, R. D., Hardness Measurements, 405
Russell, H. N., James McKeen Cattell: A Humanitarian

—A Reminiscence, 164
Russia: Scientific Research and the War, J. C. Tolena, 7.

Russia: Scientific Research and the War, J. C. Tolpin, 7; Biology, L. C. Dunn, 65, Science, 65; Explorations, H. Wilkins, 67; Post-War Planning, O. Struve, 100; Public Health in, C.-E. A. Winslow, 114; Studies on Viruses, W. M. Stanley, 136; Academy of Sciences, Exhibit, 194; Soviet Atlas of World, 314; Research on Physical Chemistry in, J. G. Tolpin, 535
Russian Names, G. M. Kosolapoff, 491; C. A. Hoare, 321

Salmonella, Isolated, G. VARELA and J. OLARTE, 407 Sand Fly, Generic Name, W. F. RAPP, Jr., 345; C. T.

BRUES, 427 SANDOZ, M. D., et al., Fungus Infection of Eggs of the Blue Crab, 124
SARGEANT, H. H., Mathematical Tables of Foreign Origin,

SAWYER, W. A., and E. C. FAUST, American Academy of Tropical Medicine, 323

SAX, K., Soviet Biology, 298 SCHORGER, A. W., Instigator of the Weather Bureau, 514
Science: and the New World, A. H. Compton, 23; Mobilization Bill, L. A. HAWKINS, 38; in Russia, Biology,
L. C. Dunn, 65; Faculty of, at the University of Ankara, 257; Center Public Houston, Toyon, 275; Talent kara, 257; Center, Public, Houston, Texas, 275; Talent Search, Annual, H. A. EDGERTON and S. H. BRITT, 319; Teaching, National Commission, 507

Scientific: Research and the War in Russia, J. C. Tolpin, 7; Papers, Editorial Changes, E. H. McClelland, 60; F. C. Calkins, 239; R. J. Lawthers, 240; S. Malkiel, 240; G. M. Clemence and P. Herger, 241; A. O. Edison, 241; H. B. Tukey, 492; Research and Industry in Creat Pritain. Great Britain, 194; Societies, Chinese, 215; Instruments Needed, 216; Workers, Drafting of, 258; Leningrad Center, 292; Internationally Understandable Language, R. WASICKY, 297; Method, Training in, K. C. RICHMOND, 385; Research in Great Britain, 463; Knowledge, Dissensation, C. L. LIU, 492

SCOTT, J. P., Social Behavior and Organization, 42 Seedlings, Apple, Tetraploid and Triploid, J. EINSET, 345 Serum, Pertussis, R. H. KUNSTADTER, 181

SHAPIRO, H. L., Anthropology and Interracial Understand-

SHERWOOD, M. B., et al., Determination of Penicillin, 247 Shigella Paradysenteriae, Type V, W. F. Goebel, et al.,

Shull, C. A., General Biology, 199 Slipher, V. M., Spiral Rotation of Nebulae, 144 SLOAN, M. H. and E. SHORR, Graves' Disease, 305 Social Behavior and Organization, J. P. SCOTT, 42

Societies and Associations: Royal Society, Presidential Address, 9; Delhi Meeting of, 94; New Fellows, 293; American Medical Association Grants, 11, Chicago Meeting, 379; Standards, American, 32, 274; Survey of American Forestry, 53; Affiliation of Psychological, 74; American Chemical, 74, Agricultural and Food Division, 236; Botanical, 96; Optical, 120; Chip. Geological, 125; Civil Engineers, S. Wyl Mor. 202; Chip. Geological, 195; Civil Engineers, S. WILMOT, 202; Chinese Scientific, 215; Bacteriologists Convention, 257; Royal, of Edinburgh, New Fellows of, 274; Phytopathological, American, 275; Natural Science, China,

C. W. Tu, 298; National Geographical, Map of Japan, 314; National Science Teachers, 316; Mathematical, American, 338; New England Chemistry Teachers, 379 Physical, American, 401; Geological, Minnesota, 402; Sigma Xi, 402, North Carolina State College Chapter, 444; Instrument, of Washington, 464; Mechanical Engineers, American, 508; New York Zoological, 509

SPEALMAN, C. R., Removal of Salts from Sea Water, 184 Spiders, Diurnal Behavior Cycle, F. L. Wells, 513

Standards Association, American, 32

STANLEY, A. R., Clarase and Penicillin, 59
STANLEY, W. M., Soviet Studies on Viruses, 136
Starring, in "American Men of Science," C. A. BROWNE, 221; G. A. MILLER, 386; S. S. VISHER, 533

STEBBINS, J., Law of the Diminishing Returns, 267

STERN, C., Peacetime Research in Wartime, 278
STEVENS, N. E., Teaching Ability, 101
STOERK, H. C. and E. MORPETH, Myasthenia Gravis, 496 STONER, D., Bird Collection of New York State Museum,

Stream, Improvement, National Council, 508 Streptothricin, Toxicity and Activity, H. J. Robinson,

et al., 540 STRUMIA, M. M. and J. I. HERSHEY, Preservation of Ani-

mal Tissues by Transparent Plastic, 105 STRUVE, O., Post-War Planning in Russia, 100 Sugar, Fermentable, R. J. WINZLER, 327
Sunspot Penumbrae, J. C. BARTLETT, JR., 180
SWANN, W. F. G., James McKeen Cattell, Courageous

Leader, 164

TAYLOR, F. H. L., et al., Thrombocytopenia, 519
TAYLOR, H. S., Research in the Physical Sciences, 249
TAYLOR, L. H., Kilgore Bill, 181; Is Biology a Science?,

Teaching Ability, N. E. STEVENS, 101 Technology: Promise of, F. B. JEWETT, 1; Institute of, and Plant Industry, 165

Testing Laboratory, Government, In South Africa, 338 Therapy, Physical, 360 Thiourea and Atmospheric Pressure, A. S. Gordon, et al.,

THOMPSON, J. O., Joule Again, 145
THORNDIKE, E. L., James McKeen Cattell, Contributions to Psychology and Education, 154 Thrombocytopenia, F. H. L. TAYLOR, et al., 519

Time, Apparent Acceleration with Age, F. BENFORD, 37; F. H. ALLEN, 37; P. L. DU NOÜY, 38

Tissue: Preservation of Form by Use of Plastics, M. M. STRUMIA and J. I. HERSHEY, 105; Constituents, Filament in Vitro, M. K. HORWITT, 281

Tolpin, J. C., Scientific Research and the War Effort of Russia, 7; Research on Physical Chemistry, U.S.S.R.,

Tomato, Male-Sterile Mutant, C. M. RICK, 543 TU, C. W., Natural Science Society of China, 298 Tubercle Bacillus, Non-Acid-Fast, E. ALEXANDER-JACKson, 307

Tuberculosis, Prevention of, T. S. POTTER, 406 TUKEY, H. B., Editorial Changes in Scientific Papers, 492 Tumor, Brown-Pearce, Suppression, J. G. Kidd, 348
Turner, N. C. and E. M. Crane, Dental Caries and Saliva,

ULETT, G. A. and F. B. CLAUSSEN, Electro-encephalographic Recording, 85

ULRICH, J. A., New Indicators to Replace Litmus, 352

Universe, Time-Scale, S. CHANDRASEKHAR, 133 Universities and Colleges: Hebrew University, Agriculture at, 31; Edinburgh, Polish Faculty of Medicine, 138; Tennessee, Aviation Psychology, 139; São Paulo, Metallurgy, 140; Southern Methodist Institute of Technology and Plant Industry, 165; The Imperial College of Science and Technology and the Massachusetts Institute of Technology, 175; Brown, Research in Mechanics at, 215; Purdue, Westinghouse Research Grant to, 217; Ankara, Faculty of Science, 257; California, Public Health, 486; Columbia, Awards in Science, 487

VAN CLEAVE, H. J., International Commission on Zoological Nomenclature, 200

VARELA, G. and J. OLARTE, Salmonella, Isolated, 407 Vi Antigen, Antityphoid Activity, G. F. LUIPPOLD, 497 VILLELA, G. G., Vitamin C in Needles of Conifers, 125

Viruses: Equine Encephalomyelitis, V. Kubes, 41; Soviet Studies, W. M. Stanley, 136; from Kaposi's Varicelliform Eruption, R. J. BLATTNER, F. M. HEYS, et al., 431; Theiler's, of Mouse Encephalomyelitis, C. W. JUNGE-BLUT, 434; Particles, Tobacco Mosaic, T. E. RAWLINS, 447; Vaccines, Influenza, W. F. FRIEDEWALD, 453; Encephalitis and Encephalomelitis, C. E. DUFFY, 517

VISHER, S. S., Starring in American Men of Science, 533 VISSCHER, M. B., Basic Biology, 383

Vitamer or Isotel or Both!, R. LEE, 58 Vitamin C in Conifers, G. G. VILLELA, 125

Volcanoes, New, and Mountain Range, W. H. Hobbs, 287

WAKSMAN, S. A., Antibacterial Activity of Fumigacin and

Clavacin, 220
WALLER, C. W., A Poisonous Pea Contaminate, 80

WALLER, W. H., Multiple Electrode Holder, 226
WALLINGFORD, V. H., et al., Mold Culture, 266
War: Scientific Research of Russia, J. C. Tolpin, 7; and
Biology Courses, G. ALEXANDER, 78; Advancement of
Learning After, J. B. CONANT, 87; Post-War Planning in Russia, O. STRUVE, 100; and After, Agricultural Research, E. C. AUCHTER, 169, 190; Industrial Medicine, Hygiene and Nursing, 236; Health and Education, 244; Peacetime Research in, C. STERN, 278; Investigations at Mellon Institute, W. A. HAMOR, 389, 409

WASICKY, R., An Internationally Understandable Language for Science, 297 and Plant Industry, 105

Thieuren and Atmosphorie Pressure, A. E. Connon, et alle.

Thromboeytopenia, F. H. L. Tavion et al., 519
Time, Apparent Acceleration with Age, F. Hastoni, 37;
F. H. Antaw, 37; F. L. by Noir, 3.
Tisne: Preservation of Form by Use of Plantics, M. M.

STRUMIA and J. I. HRYSHEY, 105; Constituents, Fila-ment as Visto, M. S. Howert, 281 Tours, J. C. Scientific Restarch and the War Effect of Mussia, V. Restarch on Physical Chemistry, U.S.S.R.,

Unava in A. and P. H. Centsell, Electro-mo phylographic Recording, 85 Cauch, J. A., New Indicators to Replace Mirrors, 752 Universe, Time Scale, S. Chandrassin et al. 133

Universities and Collegest Hobrew University, Agriculture at, 31; Edinburgh, Polish Transfer of Medicine, 188; Tenhassee, Aviation Psychology, 130; São Paulo, Meial.

lurgy, 140; Southern Methodist Institute of Technology and Plant Industry, 165; The Imperial College of Science and Technology and the Massachusetts Institute

Laboragiosis: Prevention of, T. S. Porren, 406

Testing Laboratory, Covernment, In South Africa, Therapy, Physical, 260

to Payennlogy and Ednestion, 154

Water, Double Distilled, O. MICKELSON, et al., 149; Sea, Removal of Salts, C. R. SPEALMAN, 184; Evaporation of, P. L. DU NOÜY, 365

Weather Bureau, Instigator, E. P. ALEXANDER, 261; A. W. SCHORGER, 514

WEATHERBY, C. A., "Horse Serum," A Compound Word.

WEBB, W. A., Iron Oxide and Rubbing Surfaces, 369

Webb, W. A., Iron Oxide and Rubbing Surfaces, 369
Weidenreich, F., Giant Early Man, 479
Wells, F. L., Diurnal Behavior Cycle in Spiders, 513
Wells, H. S., Tonic Neck and Labyrinthine Reflexes, 36
Welton, J. P., et al., Cultivation of Gonococcus, 372
Wiener, A. S., Rh Blood Types Nomenclature, 532
Wilkins, H., Russian Explorations, 67
Wilmot, S., Honors and Prizes of Civil Engineers, 202
Wilson, E. B. and J. Worcester, Common Cold, 468
Wilson, H. K., Agriculture of the Corn Belt, 499
Winslow, C.-E. A., Public Health in the U.S.S.R., 114
Winzler, R. J., Fermentable Sugar, 327
Wissler, C., Contributions of James McKeen Cattell to

WINDLER, R. J., Fermentable Sugar, 327
WISSLER, C., Contributions of James McKeen Cattell to
American Anthropology, 232
WOLCOTT, G. N., Grassland Studies, 449
WOODWORTH, R. W., James McKeen Cattell's Personal
Characteristics, 160
WOOLBIGH, W. P. Food Processing, 107

Woolrich, W. R., Food Preservation, 107 Worm, Railroad, Lights, E. N. Harvey, 283

WRIGHT, G. G. and L. PAULING, Serological Activity of

Denatured Antibodies, 198 WRIGHT, W. H., Parasitic Diseases, 207

Wyss, O., et al., pH and p-Aminobenzoic Acid, 18

YORKE, Warrington, Memorial Fund, 465

Zook, H. D., et al., Penicillin Notatum, 427 Zoological, Nomenclature, International Commission, H. J. VAN CLEAVE, 200; Society, New York, 509; Station, Naples, 259

Sugar Landar II A. Endarron and S. 11 Berry, 319;

Sensen, Annual H. A. Enderron and S. H. Bert, 318; Tonching, National Commission, 507.

7. Papers, Editorial Charges, E. H. McChanger, 60; 7. Papers, Editorial Charges, E. H. McChanger, 60; 7. Papers, Editorial Charges, E. H. McChanger, 60; 80; 81; 8. J. Lawriters, 240; 8. Marker, 240; 7. Marker, 241; 7. Marker, 192; Research and Industry in Great British, 194; Schietter, Chingson, 515; Marker, 195; Mar

TERWOOD, M. B. et al., Determination of Penicilin, 247, digeth Haradysent inc. Type V. W. F. Gorner, et al.,

nigeth trained of the control of the

ZWORYKIN, V. K., Electrons for Microanalysis, 334

D ed, 36 to nal of H.